

April 27, 2011

Sent via email at rlabinsky@hallandalebeachfl.gov

Mr. Richard Labinsky, P.E. City of Hallandale Beach DPW Utilities & Engineering 630 N.W. 2<sup>nd</sup> St. Hallandale Beach, FL. 33009

Re: Hallandale Beach Boulevard Traffic Improvements (the "Project")

Miller Legg Proposal No. 11-P0084

Dear Mr. Labinsky:

It was a pleasure speaking with you recently about the additional scope of work requested for the Hallandale Beach Boulevard Traffic Improvements Project. Thank you for the opportunity to submit the attached Agreement for Professional Services to assist you with accomplishing your goals on this Project. Please find enclosed a complete scope of services package in accordance with the terms and conditions of our Continuing Services Contract dated May 28, 2009.

Should you have any questions, please do not hesitate to contact me at (954) 628-3623 or <a href="mailto:eczerniejewski@millerlegg.com">eczerniejewski@millerlegg.com</a>. Again, thank you for this opportunity, and I look forward to speaking with you soon.

Sincerely,

Eric S. Czerniejewski, P.E.

Ei Sign

Associate, Engineering

ESC/esc/bmg/Principal WC+Attachment(s)

V:\Proposals\2011\11-P0084 Hallandale Beach Blvd Traffic Improvements\Contract\11ENLabinsky Agreement HBB Traffic Improvements\_042711.docxx

Client:	City of Hallandale Beach 630 N.W. 2 <sup>nd</sup> St.		- Client Representative: - - Address:		Richard Labinsky, P.E. City Engineer		
					City Engine	er	
Address'		n, FL., 33009					
Phone /Fax:	954-457-1600/95		Phone/Fax:	Same			
Date: Apr	il 27, 2011	Proposal No.	11-P008 <sup>2</sup>	<b>1_ T:</b> _5	51S <b>R:</b> 42	2E_ <b>S:</b>	27
Project Name	and Location:	Hallandale Beach E	Boulevard Traff	fic Improve	ments (the "F	Project")	
		Hallandale Beach, B	roward County,	FL			
Description o	f Services to be F	Provided: See Exh	ibit A				
<b>Fee</b> : Lump S	Sum of \$12,200.0	0 <b>AND</b> H	lourly not to exc	ceed (NTE)	fee of	\$ N/A	
•		<i>AND</i> F	eimbursable Ex	xpenses Lur	mp Sum of	\$ N/A	
			Reimbursable Ex			\$ N/A	
Retainer: (F	•	ution of this Agreement	) <u>N/A</u>		_		
Notice to Own	er: Is the Cli	ent the Owner of the Pr	operty? <b>Yes</b>	⊠No			
		dress: Florida Departme	ent of Transport	ation, 3400	West Comme	rcial Boule	evard
Ft. Lauderda	ale, FL						
		hese services shall b 09. Any additional					
Miller, Legg & (Consultant)	Associates, Inc. d/	b/a Miller Legg ate: 4.27.	City of Hall	landale Bea	ch (Client) Date:		
Signature			Signature				
Michael D. Kro	II, RLA, Vice Presi	dent					
Printed Name/			Printed Na	me/Title			

V:\Proposals\2011\11-P0084 Hallandale Beach Blvd Traffic Improvements\Contract\11ENLabinsky Agreement HBB Traffic Improvements\_042711.docxx

EC/bmg Attachments: Exhibit A



## EXHIBIT A – SCOPE OF SERVICES Hallandale Beach Boulevard Traffic Improvements (the "Project")

## 1.0 PROJECT DESCRIPTION/BASIS OF SCOPE

**1.1** The Project is generally described as follows: traffic and transportation engineering design services to analyze signal modification at existing traffic signals at NE 8<sup>th</sup> and NE 10<sup>th</sup> Avenue.

## 2.0 SCOPE OF BASIC SERVICES AND FEE

The scope of services to be provided by Consultant shall be as follows:

## CIVIL/TRANSPORTATION ENGINEERING TASKS

- Task 1 Hallandale Beach Boulevard Corridor Analysis The Consultant shall provide traffic and transportation services required to further analyze the Hallandale Beach Boulevard and NE 8<sup>th</sup> Avenue and NE 10<sup>th</sup> Avenue intersections per comments received from the City of Hallandale Beach. The traffic analysis will incorporate the following scenarios:
  - ➤ Eliminate NB through movement at NE 10<sup>th</sup> Avenue by changing signal phase and restriping.
  - Eliminate SB and NB left turn movements at NE 8<sup>th</sup> Avenue leaving a WB left for Sage Plaza.
  - ➤ Eliminate traffic signal at NE 8<sup>th</sup> Avenue intersection.

The traffic analysis will incorporate special signal operations plan/timing for the NE 8<sup>th</sup> and NE 10<sup>th</sup> Avenue intersections as provided by Broward County Traffic Engineering Division. The analysis will include evaluation of lead/lag operations, and pedestrian clearance times per existing traffic.

Consultant shall attend up to three (3) meetings at the direction of Client. This task includes three (3) meeting with City staff to discuss the amended corridor study and feasibility of the above changes to NE 8<sup>th</sup> Avenue and NE 10<sup>th</sup> Avenue.

FEE: Lump Sum of \$12,200.00

Initial:	ML:	Client:

FEE SUMMARY							
TASK NUMBER	TASK	LUMP SUM FEE	HOURLY NTE FEE				
CIVIL/TRAN	ISPORTATION ENGINEERING TASKS						
Task 1	Hallandale Beach Boulevard Corridor Analysis	\$12,200.00	N/A				
	Civil/Transportation Engineering Tasks subtotal	\$12,200.00					
	TOTAL FEE	\$12,200.00	N/A				